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Service Change Notice 17-18 Updated National Weather Service Headquarters Silver Spring MD 1200 PM EST Wed Feb 23 2017

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Dave Myrick Office of Science and Technology Integration

Subject: Updated: Grid Points Change for the GFS 20km Pacific Region over NOAAPort: Effective March 22, 2017

Updated to correct wording from longitude to latitude.

The National Centers for Environmental Prediction (NCEP) is making a fix to the Global Forecast System (GFS) model to correct the number of points in grid 254, Pacific Region, on NOAAPort/Satellite Broadcast Network (SBN). This change will correct the latitude from 60N to 65N. The changes will be made starting with the 1200 Coordinated Universal Time (UTC) cycle on Wednesday, March 22, 2017.

The NOAAPort 20 km grid (id 254) for Pacific Region will be modified to correct number of points from 692 to 725 on Nj (number of points along Y-axis). The grid id 254 specification will be as follows:

Current grid_20km_pac="10 6 0 0 0 0 0 0 837 692 -45000000 110000000 48 2000000 65720000 270000000 64 0 20000000 20000000"

New grid_20km_pac="10 6 0 0 0 0 0 0 837 725 -45000000 110000000 48 20000000 65734500 270000000 64 0 20000000 20000000"

The NOAAPort World Meteorological Organization (WMO) headers for this change can be found here:

http://www.nco.ncep.noaa.gov/pmb/changes/downloads/gfs pac header.out

Any questions, comments or requests regarding this implementation should be directed to the contact below. We will review any feedback and decide whether to proceed. Carissa Klemmer NWS/NCEP Central Operations Dataflow Team College Park, MD ncep.list.pmb-dataflow@noaa.gov

National Service Change Notices are online at:

https://www.weather.gov/notification/archive

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